



GUIDE FOR THE USE AND DISPOSAL OF COMPAC CONTAINERS



→ **PLA**
Polylactic Acid




From 0°C to +40°C

→ **APET**
Polyethylene Terephthalate



From -40°C to +70°C

→ **CA+PLA**
Cardboard + Poly-lactic Acid



From -40°C to +200°C

→ **CA+PET**
Cardboard + PET



From -40°C to +200°C

EQUIPMENT FOR USE			
MICROWAVE OVEN ▶ PP CA+PET CPET ALc ALbn CA+PLA	CONVENTIONAL OVEN ▶ CA+PET CPET ALc ALbn CA+PLA	FRIDGE ▶ PP CA+PET APET CPET ALc ALbn PLA CA+PLA	FREEZER ▶ CA+PET APET CPET ALc ALbn CA+PLA
HOW TO USE			
HEATING ▶ PP CA+PET CPET ALc ALbn CA+PLA	COOKING ▶ ALc ALbn CA+PET (*) CA+PLA (*) CPET (*)	COOLING ▶ PP CA+PET APET CPET ALc ALbn PLA CA+PLA	FREEZING ▶ CA+PET APET CPET ALc ALbn CA+PLA
DISPOSAL			
RECYCLABLE ▶ PP CA+PET APET CPET ALc ALbn PLA CA+PLA		COMPOSTABLE ▶ PLA CA+PLA 	

← **PP**
Polypropylene



From 0°C to +110°C

← **CPET**
Crystallized Polyethylene Terephthalate



From -40°C to +180°C

← **ALc**
Smooth Wall Aluminium



From -40°C to +200°C

← **ALbn**
Smooth Wall Aluminium



From -40°C to +200°C

(*) = Cooking by the consumer only if subsequent to heat sealing of the package with READY TO COOK food.

**REDUCE
RECYCLE
REUSE**

